

## LISTING OF THE CLAIMS

Claims 1 to 13: (canceled).

14 (currently amended): A magnetic shield panel comprising: a plurality of magnetic shield member members made of magnetic material; a translucent plate member to which the each magnetic shield member is attached; and a holding member for holding the magnetic shield member so as to avoid deflection of the each magnetic shield member,  
wherein the holding member is a translucent heat insulating member  
positioned close to the plurality of magnetic shield members, the translucent heat insulating  
member being filled between the plurality of magnetic shield members for holding the  
magnetic shield members so as to avoid deflection of each magnetic shield member.

15 (previously presented): A magnetic shield panel according to claim 14, wherein the holding member is an elastic member for stretching the magnetic shield member in the longitudinal direction thereof.

Claim 16: (canceled).

17 (currently amended): A magnetic shield panel according to claim [[16]]  
14, wherein the magnetic shield panel comprises a plurality of magnetic shield members and a plurality of translucent heat insulating members filled between the magnetic shield  
members for holding the magnetic shield members, each translucent heat insulating member being formed into a rectangular parallelepiped, the plurality of heat insulating members being arranged zigzag on the magnetic shield panel so that seam joints of each heat insulating member are not arranged in a straight line.

18 (previously presented): A magnetic shield panel according to claim 14, further comprising a hollow pillar member for connecting a plurality of magnetic shield panels to each other, the hollow pillar member having a magnetic shield member therein.

19 (previously presented): A magnetic shield panel according to claim 14, further comprising a radio wave shield member made of electrically conductive material.

20 (previously presented): A magnetic shield panel according to claim 19, wherein the radio wave shield member is a metallic mesh attached to the translucent plate member.

21 (previously presented): A magnetic shield panel according to claim 14, wherein the number of the translucent plate members is not less than two.

22 (previously presented): A magnetic shield panel according to claim 14, wherein the magnetic shield member is arranged substantially in parallel with the direction of a magnetic field.

23 (previously presented): A magnetic shield panel according to claim 14, wherein engaging portions are provided at both end portions of the magnetic shield member, and the magnetic shield member is formed into a substantial Z-shape.

24 (previously presented): A magnetic shield panel according to claim 14, wherein engaging portions are provided at both end portions of the magnetic shield member, and the magnetic shield member is formed into a substantial I-shape.

25 (currently amended): A magnetic shield panel comprising: a plurality of magnetic shield member members made of magnetic material; a metallic plate to which the each magnetic shield member is attached; and a holding member for holding the magnetic shield member so as to avoid deflection of the each magnetic shield member,

wherein the holding member is a heat insulating member positioned close to  
the plurality of magnetic shield members, the heat insulating member being filled between  
the plurality of magnetic shield members for holding the magnetic shield members so as to  
avoid deflection of each magnetic shield member.

26 (previously presented): A magnetic shield panel according to claim 25, wherein the holding member is an elastic member for stretching the magnetic shield member in the longitudinal direction thereof.

Claim 27: (canceled).

28 (currently amended): A magnetic shield panel according to claim [[27]] 25, wherein the magnetic shield panel comprises ~~a plurality of magnetic shield members and~~ a plurality of heat insulating members ~~filled between the magnetic shield members for~~ ~~holding the magnetic shield members~~, each heat insulating member being formed into a rectangular parallelepiped, the plurality of heat insulating members being arranged zigzag on the magnetic shield panel so that seam joints of each heat insulating member are not arranged on a straight line.

29 (previously presented): A magnetic shield panel according to claim 25, further comprising a hollow pillar member for connecting a plurality of magnetic shield panels to each other, the hollow pillar member having a magnetic shield member therein.

30 (currently amended): A magnetic shield panel according to claim [[27]] 25, wherein the heat insulating member is made of refractory material.

31 (previously presented): A magnetic shield panel according to claim 25, wherein the number of the metallic plates is not less than two.

32 (previously presented): A magnetic shield panel according to claim 25, wherein the magnetic shield member is arranged substantially in parallel with the direction of a magnetic field.

33 (previously presented): A magnetic shield panel according to claim 25, wherein engaging portions are provided at both end portions of the magnetic shield member, and the magnetic shield member is formed into a substantial Z-shape.

34 (previously presented): A magnetic shield panel according to claim 25, wherein engaging portions are provided at both end portions of the magnetic shield member, and the magnetic shield member is formed into a substantial I-shape.

35 (previously presented): A magnetic shield panel according to claim 25, wherein the metallic plate is made of material selected from a group including iron, steel, copper, aluminum, stainless steel, galvanized steel and aluminum-galvanized steel.